



SEQUENCE LISTING

<110>	UHLMAI	NN, E	lUG	EN
	BREIP	OHL,	GE	RHARI
	WILL,	DAVI	D	W

- <120> POLYAMIDE NUCLEIC ACID DERIVATIVES AND AGENTS AND PROCESSES FOR PREPARING THEM
- <130> 02481.1742 SEQUENCE LISTING

<140> Not Yet Assigned

<141> 2001-04-16

<160> 64

<170> PatentIn Ver. 2.1

<210> 1

<211> 21

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets

<400> 1

gcgtttgctc ttcttcttgc g

21

<210> 2

<211> 20

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets

<400> 2

acacccaatt ctgaaaatgg

20

<210> 3

<211> 20



<212>	DNA	
<213>	Artificial Sequence	
<220>	·	
	Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets	-
<400>	3	
	cetgt tegggegeea	20
<210>	4	
<211>	20	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	4	
gcggg	getee atgggggteg	20
<210>	5	
<211>	15	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	5	-
caget	gcaac ccage	15
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	

viral and cellular targets

<400>	6	
tatto	cgtca t	
<210>	7	
<211>	22	
<212>	DNA	
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	7	
tteegi	tcatc gctcctcagq qg	
<210>	8	
<211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	8	
gqctg	ccatg gtccc	
-010-		
<210>		
<211>		
<212>		
~~ 1 3>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	9	
qgctga	stgga gcgqggcaca c	

<210>	10	
<211>	15	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Seguence: nucleotide	
	base seguence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	10	
aacgt	tgagg ggcat	15
<210>	11	
<211>	18	
<212>	DNA	
<213>	Artificial Seguence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base seguence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	11	
		10
gtgcc	ggggt cttcgggc	18
gtgcc	ggggt cttcgggc	18
		18
<210>	12	18
<210> <211>	12 17	18
<210> <211> <212>	12 17 DNA	18
<210> <211> <212>	12 17	18
<210> <211> <212>	12 17 DNA	18
<210> <211> <212> <213> <223>	12 17 DNA Artificial Seguence	18
<210> <211> <212> <213> <223>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide	18
<210> <211> <212> <213> <223>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to	18
<210> <211> <212> <213> <223>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide	18
<210> <211> <212> <213> <223>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets	18
<210> <211> <212> <213> <223> <400>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets	18
<210> <211> <212> <213> <223> <400>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets	
<210><211><211><212><213><223> 400 <td>12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg</td> <td></td>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg	
<210><211><211><212><213><223> 400 <223>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg	
<210><211><212><212><213><220><223> <td>12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg 13 21</td> <td></td>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg 13 21	
<210><211><212><212><213><220><223> <td>12 17 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg 13 21 DNA</td> <td></td>	12 17 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg 13 21 DNA	
<210><211><212><212><213><220><223> <td>12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg 13 21</td> <td></td>	12 17 DNA Artificial Seguence Description of Artificial Seguence: nucleotide base seguence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg 13 21	
<210><211><212><212><213><220><223> <td>12 17 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg 13 21 DNA</td> <td></td>	12 17 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets 12 acatc atcgtgg 13 21 DNA	



<223>	Desci	ription	of A	rtif:	icial	Sequenc	e:	nucle	otide
	base	sequenc	ce of	PNA	deriv	vatives	that	bind	to
	vira	l and ce	ellul	ar ta	argets	5			

<400> 13		
ggagaacatc	atggtcgaaa	g

21

<210> 14 <211> 22 <212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets

<400> 14 cccgagaaca tcatggtcga ag

22

<210> 15 <211> 20 <212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets

<400> 15

ggggaaagcc cggcaagggg

20

<210> 16 <211> 20 <212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Seguence: nucleotide
 base sequence of PNA derivatives that bind to
 viral and cellular targets

<400> 16 caccegcett ggcctcccac

20

<210>	17	
<211>	18	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets	
<400>	17	
	teegg egeagege	18
99940	toogg egengege	10
<210>	18	
<211>	20	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	18	
ggcaa	acttt cttttcctcc	20
<210>	10	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>		
gggaa	ggagg aggatgagg	19
<210>	20	
<211>		
<212>		
<213>	Artificial Sequence	

	<220>		
	<223>	Description of Artificial Sequence: nucleotide	
		base sequence of PNA derivatives that bind to	
		viral and cellular targets	
	<400>	20	
	ggcagt	ceate cagettegga g	21
	<210>		
	<211>		
-	<212>		
	\Z13 >	Artificial Sequence	
	<220>		
		Description of Artificial Sequence: nucleotide	
		base sequence of PNA derivatives that bind to	
		viral and cellular targets	
		,	
	<400>	21	
	tctcc	cageg tgegecat	18
	<210>	22	
	<211>		
	<212>		
	<213>	Artificial Sequence	
	<220>		
		Description of Artificial Sequence: nucleotide	
		base sequence of PNA derivatives that bind to	
		viral and cellular targets	
		VIIII and Collara, Cargott	
	<400>	22	
	gegete	gatag acatccatg	19
	<210>	23	
	<211>	12	
	<212>		
	<213>	Artificial Sequence	
	-000-		
	<220>	Description of Autificial Commence of the Comm	
	<223>	Description of Artificial Sequence: nucleotide	
		base sequence of PNA derivatives that bind to	
		viral and cellular targets	

	<400>	23	
	ggagg	cccga cc	12
		•	
	<210>	· ·	
	<211>		
	<212>		
	<213>	Artificial Sequence	
	<000		
	<220>	Description of Artificial Sequence: nucleotide	
	<223>	base sequence of PNA derivatives that bind to	
		-	
		viral and cellular targets	
	<400>	24	
		cggag gc	12
	ggccc	eggag ge	
	<210>	25	
	<211>	12	
	<212>	DNA	
	<213>	Artificial Seguence	
	<220>		
	<223>	Description of Artificial Sequence: nucleotide	
		base seguence of PNA derivatives that bind to	
:		viral and cellular targets	
: :		,	
	<400>		12
	tggtg	gaggt ag	12
	<210>	26	
	<211>		
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	Description of Artificial Seguence: nucleotide	
		base seguence of PNA derivatives that bind to	
		viral and cellular targets	
	<400>		12
	gcatg	gtgga gg	1.4
	<210>	> 27	
	<211>		
	-C11/	**·	

<212>	DNA	
<213>	Artificial Sequence	
	·	
.<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
- 100-	0.7	
<400>		12
ttggca	atggt gg	12
<210>	28	
<211>		
<212>		
	Artificial Sequence	
(213)	Altilitial ocquence	
<220>		
	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
	,	
<400>	28	
gcctg	ggacc ac	12
<210>	29	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	20	
		12
cayee	tgqqa cc	
<210>	30	
<211>	12	
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	the second of DND deminatives that hind to	

viral and cellular targets

<400>	30 .	
tgcago	cctgg ga	12
<210>	31	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	31	
	geetg gg	12
90900	, -	
<210>	32	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	32	
	agcet gg	12
99-9-	-9 99	
<210>	33	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	33	
	tgeag ee	12
233	-9	

<210>	34	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
-100>	24	
<400>		12
ggerr	gaaga tg	12
<210>	35	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	35	
	coccy ca	12
55-		
<210>	36 ·	
<211>	12	
<212>		
<213>	Artificial Sequence	
40005		
<220>	Description of Artificial Sequence: nucleotide	
\2237	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
	The state of the s	
<400>	36	
gcagca	agece ce	12
<210>		
<211>		
<212>		
~ Z13>	Artificial Sequence	
<220>		
_ _		

<223>	Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets	
	viral and Cellular Largets	
<400>	37	
tcccg	cctgt gacatgcatt	20
<210>		
<211>		
<212>	Artificial Sequence	
\Z13/	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>		20
gttct	cgctg gtgagtttca	20
	•	
<210>	39	
<211>	18	
<212>	DNA	
<213>	Artificial Sequence	
<220>	Description of Butificial Company, publication	
<223>	Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to	
	viral and cellular targets	
	vilui una sollata talgoso	
<400>	39	
gcgtg	cctcc tcactggc	18
<210>	40	
<211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	40	
	aagca tccatatc	18



<210>	41	
<211>	20	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets	
<400>	41	
qccca	agctg gcatccgtca	20
	-	
<210>	42	
<211>	20	-
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	42	
ccccc	accac ttcccctctc	20
1010:		
<210>		
<211>		
<212> <213>	Artificial Sequence	
<220>		
	Description of Artificial Someones, publication	
~2237	Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	43	
	ccacc acttcccctc	20
		20
<210>	4.4	
<211>		
<212>	•	
<213>	Artificial Sequence	

\ZZU >		
<223>	Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	44	
gctgg	gagcc atagcgagg	19
<210>	45	
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	45	
actgct	tgcct cttgtctcag g	21
<210>	46	
<211>	22	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>		
caatca	aatga cttcaagagt tc	22
<210>	47	
<211>	18	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	

<400>	47	
gegge	ggaaa agccatcq	18
<210>	48	
<211>	18	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>		
	-	
	viral and cellular targets	
gtgtc	ggggt ctccgggc	18
.010.		
<213>	Artificial Sequence	
<220×		
	Description of Artificial Sequence: nucleotide	
\2237		
	Vilai and collular talgets	
<400>	49	
		15
,		
<210>	50	
<211>	18	
<212>	DNA	
<213>	Artificial Sequence	
<223>		-
	-	
	viral and cellular targets	
- 4 0 0:		
gtctt	ccata gttactca	18
Z210×		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10	
	<pre></pre>	<pre><223> Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets <400> 48 gtgtcggggt ctccgggc <210> 49 <211> 15 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets <400> 49 cacgttgagg ggcat <210> 50 <211> 18 <212> DNA <213> Artificial Sequence</pre>

<212>	DNA	
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence: nucleotide	
<2232	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
	vital and cellular targets	
<400>	51	
gatca	ggcgt gcctcaaa	18
<210>	52	
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	5.2	
	agggc ggcatggcgg g	21
<210> <211>		
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	53	
aact		4
<210>	54	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	



viral and cellular targets

<400>	54	
acatca	atggt cg	12
<210>	55	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>		
ccacga	atgat gt	12
<210>	5.6	
<211>		
<211>		
	Artificial Sequence	
\213 /	Alcilicial Sequence	
<220>		
	Description of Artificial Sequence: nucleotide	
1000	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
	contact conjugate	
<400>	56	
gageca	atgta tagtgac.	17
, ,		
<210>	57	
<211>	16	
<212>	DNA	
<213>	Artificial Sequence	
<220>	•	
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>		
toggti	ctgag atotgg	16

<220>





	58	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence: nucleotide	
12237	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
	VIIII and dollars two years	
<400>	58	
tatto	cgtca t	11
<210>	59	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: nucleotide	
	base sequence of PNA derivatives that bind to	
	viral and cellular targets	
<400>	59	
<400> actga	= '	12
	tgtag tc	12
	= '	12
	tgtag tc	12
actga	tgtag tc	12
actga <210>	tgtag tc 60 12	12
<210><211><212>	tgtag tc 60 12	12
<210><211><212><213>	tgtag tc 60 12 DNA Artificial Sequence	12
<210><211><211><212><213>	tgtag tc 60 12 DNA Artificial Sequence	12
<210><211><211><212><213>	tgtag tc 60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide	12
<210><211><211><212><213>	tgtag tc 60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to	12
<210><211><211><212><213>	tgtag tc 60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide	12
<210><211><211><212><213><223>	60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets	12
<210><211><211><212><213> 220 400	60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets	
<210><211><211><212><213> 220 400	60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets	12
<210><211><211><212><213> 220 400	60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets	
<210><211><211><212><213><223> 400 <pre>gctga</pre>	60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets 60 tgtag tc	
<210><211><211><212><213> 220 400	60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets 60 tgtag tc	
<pre><210> <211> <212> <213> <220> <223> <400> gctga</pre>	60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets 60 tgtag tc	
<pre><210> <211> <212> <213> <223> <400> gctga <211> <212><</pre>	60 12 DNA Artificial Sequence Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets 60 tgtag tc	





<223> Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets

<400> 61 ggtatgggat at

12

<210> 62 <211> 12 <212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: nucleotide base sequence of PNA derivatives that bind to viral and cellular targets

<400> 62 tgaaggaaga gg

12

<210> 63 <211> 11 <212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: nucleotide
 base sequence of PNA derivatives that bind to
 viral and cellular targets

<400> 63 gttagggtta g

11

<210> 64 <211> 8 <212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: nucleotide
 base sequence of PNA derivatives that bind to
 viral and cellular targets

<400> 64 ccccttcc

8